

CLAIMS

1. An optical cable adapter or connector to  
which a plurality of optical cable plugs are detachably  
5 connected, comprising:

a plurality of adapter or connector sections  
integrally formed and arranged in a plane of a panel ;

10 a plurality of plugging cavities provided in said  
adapter or connector sections, one for each section, so as  
to extend at an acute angle with said plane for receiving  
said optical cable plugs.

2. The optical cable adapter or connector  
according to claim 1, wherein said adapter or connector  
sections are arranged in a stepped fashion.

15 3. The optical cable adapter or connector  
according to claim 1 or 2, wherein said adapter or  
connector sections are separated by partition walls.

20 4. The optical cable adapter or connector  
according to claim 1, wherein said plugging cavities are  
adapted to receive two-prong plugs.

25 5. The optical cable adapter or connector  
according to claim 1, which further comprises a pair of  
flange sections obliquely extending from opposite ends of  
said adapter or connector for securing said adapter or  
connector.